Ref. No. 3443

### **ONKYO** SERVICE MANUAL

### QUARTZ SYNTHESIZED TUNER AMPLIFIER MODEL TX-910 MODEL TX-930

### Black and Silver models

BHMD, BHMDN	120V AC, 60Hz
BHMP, BHMPF, MP, MPF	230V AC, 50Hz
BHMW	120V or 220V AC, 50/60Hz
BHMQA	240V AC, 50Hz

### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK  $\triangle$  ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

### TABLE OF CONTENTS

Specifications ····· 2
Service procedures 3
Exploded view Model TX-930 ····· 4
Parts list Model TX-930 ···· 5
Exploded view Model TX-910 ····· 6
Parts list Model TX-910 ······ 7
Block diagram Model TX-930 ····· 8
Block diagram Model TX-910 ······10
IC block diagram and descriptions ·····12
Packing view ·····19
Adjustment procedures ······20
Printed circuit board view from bottom side ·····23
Schematic diagram
Model TX-930 ·····25
Model TX-910 ·····29
Printed circuit board-parts list
Model TX-93035
Model TX-910 ······38



### **SPECIFICATIONS**

**AMPLIFIER SECTION** TX-930 TX-910 **Power Output:** 60 watts per channel, min. RMS, at 8 ohms, both 45 watts per channel, min. RMS, at 8 ohms, both channels driven, from 40Hz to 20kHz, with no more channels driven, from 40kHz to 20kHz, with no more than 0.2% THD. than 0.3% THD. Dynamic Power Output:  $2 \times 100$  watts at 4 ohms  $2 \times 80$  watts at 4 ohms  $2 \times 75$  watts at 8 ohms  $2 \times 60$  watts at 8 ohms Continuous Power Output: 2 × 80 watts at 4 ohms, 1kHz (DIN)  $2 \times 60$  watts at 4 ohmsm, 1kHz (DIN)  $2 \times 65$  watts at 8 ohms, 1kHz (DIN)  $2 \times 50$  watts at 8 ohms, 1kHz (DIN) Total Harmonic Distortion: 0.2% at rated power 0.3% at rated power 0.1% at 30 watt output 0.1% at 30 watt output IM Distortion: 0.2% at rated power 0.3% at rated power 0.1% at 30 watt output 0.1% at 30 watt output Damping Factor: 50 at 8 ohms 50 at 8 ohms Frequency Response:  $20 - 30,000 \; Hz \pm 1dB$  $20 - 30,000 \; Hz \pm 1dB$ RIAA Deviation:  $20 - 20,000 \text{ Hz} \pm 0.8 \text{dB}$  $20-20,000~{
m Hz}\pm0.8{
m dB}$ Sensitivity and Impedance: 2.5mV/50 kohms 2.5mV/50 kohms CD/Tape Play: 150mV/50 kohms CD/Tape Play: 150mV/50 kohms Tape Rec: 150mV/3.5 kohms Tape Rec: 150mV/3.5 kohms Phono Overload: 120mV RMS at 1kHz, 0.2% TDH 120mV RMS at 1kHz, 0.3% THD Signal-to-Noise Ratio: Phono: 80dB (at 5mV input, IHF-A) Phono: 80dB (at 5mV input, IHF-A) CD/Tape: 100dB (IHF-A) CD/Tape: 100dB (IHF-A) **Tone Controls:** + 10dB at 100Hz Bass: ± 10dB at 100Hz Bass: Treble: ± 10dB at 10kHz Trebie: ± 10dB at 10kHz Muting: **-** ∞ LOUDNESS (-30dB): +7dB at 70Hz, +5dB at 10kHz +7dB at 70Hz, +5dB at 10kHz TUNER SECTION -230V/Worldwide models-FM: -120V model-Tuning Range: 87.50-108.00MHz (50kHz steps) 87.9-107.9MHz (200kHz steps) 87.5-108.00MHz (50kHz steps) or (200kHz steps) (Worldwide model) **Usabls Sensitivity:** Mono: 12.4dBf, 1.2 \( \mu \) V, 75ohmd Mono: 12.4dBf, 2.3 # V 1.2 µV (S/N26dB, 40kHz Devi.) 75ohms DIN Stereo: 19.2dBf, 2.5 \( \mu \), 75ohms Stereo: 18.2dBf, 4.5  $\mu$  V 25 µV (S/N 46dB, Devi.) 75ohms DIN 50dB Quieting Sensitivity: Mono: 18.2dBf, 2.2 \( \mu \) V, 75ohms Mono: 18.2dBf,4.5 \( \mu \) V Stereo: 38.2dBf, 22 µ V, 75ohms Stereo: 38.2dBf, 45 µ V Caputure Ratio: 1.5dB 1.5dB Image Rejection Ratio: 85dB 40dB IF Rejection Ratio: 90dB 904R Mono: 70dB Signal-to-Noise Ratio: Mono: 70dB Stereo: 65dB Stereo: 65dB Atternate Channel Attenuation: 55dB Selectivity: 50dB DIN (±300kHz, 40kHz dev.) AM suppression Ratio: 50dB 50dB Harmonic Distortion: Mono: 0.15% Mono: 0.15% Stereo: 0.30% Stereo: 0.30% Frequency Response: 30-15,000Hz±1.5dB 30-15,000Hz±1.5dB Stereo Separation: 40dB at 1kHz 40dB at 1kHz 30dB at 100-10,000Hz 30dB at 100-10,000Hz Muting Level: 17.2dBf, 4 \( \mu \) 17.2dBf, 4 # V AM: Tuning Range: 522-1610kHz (9kHz steps) 530-1710kHz(10kHz steps) 522-1610kHz (9kHz steps) or 530-1710kHz (10kHz steps) (World wide model) Usable Sensitivity: 30 µ V 30 µ V Image Rejection Ratio: 40dB 40dB IF Rejection Ratio: 40dB 40dB Signal-to-Noise Ratio: 40dB 40dB

GENERAL

TX-930

TX-910

Dimensions (WXHXD):

Harmonic Distortion:

455×120×316mm

0.8%

455×120×316mm 17-15/16" ×4-6/8" ×12-7/16"

Weight:

17-15/16"  $\times 4-6/8$ "  $\times 12-7/16$ " 8.0kg, 17.6 lbs.

7.2kg, 15.9 lbs.

0.8%

Remote control transmitter RC-223S

Transmitter:

Infrared

Signal range: Approx. 5 meters (16ft.  $\times$  4") Power supply: Two "AA" batteries (1.5V  $\times$  2)

Specifications and features are subject to change without notice.

### **SERVICE PROCEDURES**

### 1.Replacing the fuses

For continued protection against fire hazard replace

only with same type and same rating fuse.

Circuit No.	Part No.	Description	Model	Туре
F901	252049	4A(ST-6),Primary	TX-910	MD/MW
F901	252050	5A(ST-6),Primary	TX-930	MD/MW
F902	252073	1.6A-SE-EAK,Primary	TX-910	MP/MW/MQ
F902	252075	2.5A-SE-EAK,Primary	TX-930	MP/MW/MQ
F951	252074	2.2A-SE-EAK,AC outlet	TX-930	MP

### 2.Safety-check out

(Only U.S.A. model)

After correcting the original service problem, perform the following safety check before releasing the set to the customer.

Connect the insulating-resistance tester between the plug of power suuply cord and nickel screw on the back panel.

Specifications: 3.3Mohm  $\pm 10\%$  at 500V.

### 3.Change of voltage

Worldwide models are equipped with a voltage selector to conform with local power supplies. This switch is located on the back panel. Be sure to set this switch to match the voltage of the power supply in your area before turning the power switch on.

This swith is set to 220V at the factory. Voltage is changed by sliding the groove in the switch with the screwdriver to the right or left. Confirm that the switch has been moved all the way to the right or left before turning the power switch on.

### 4.Step band selector switch

Worldwide models are equipped with a step band selector switch. This switch is located on the back panel. This switch is set to 50kHz (FM) and 9kHz (AM) at the factory, but may have to be reset to 100kHz and 10kHz depending on the area where the unit is used.

De-emphasis	FM step	AM step
Europe: 50µsec	50kHz	9kHz
U.S.A.: 75µsec	200kHz	10kHz

### 5. Changing the band step

With the exception of the models below, a BAND STEP selector switch is not provided.

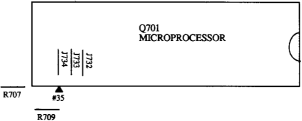
(FM)

<u> </u>			
MODEL	BAND STEP	R707(10kΩ)	J734
UD	200kHz→50kHz	Add	Cut
UP/UQ	50kHz→200kHz		Shorted

(AM)

MODEL	BAND STEP	R709(10kΩ)	J732
UD	10kHz→9kHz		Shorted
UP/UQ	9kHz→10kHz	Add	Cut

Refer to the page 23.



DISPLAY CIRCUIT PC BOARD

### 6.Memroy preservation

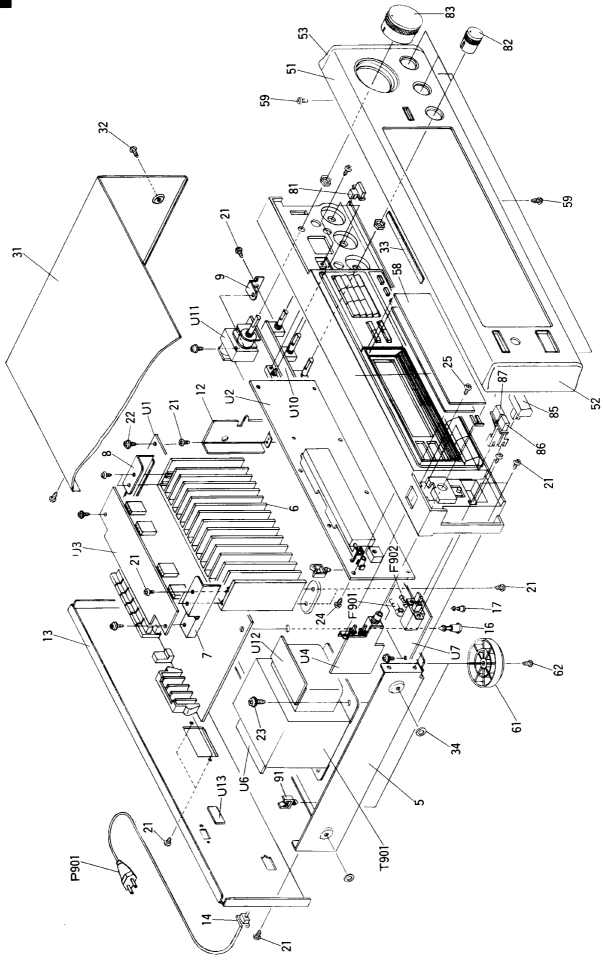
This unit does not require memory preservation batteries. A built-in memory power back-up system preserves contents of the memory during power failures and even when the unit is unplugged. The unit must be plugged in and the power switch turned on and off once in order to charge the back-up system. Note that since this is not a permanent memory,the power switch must be turned on and off a few times each month to keep the back-up system operative. The period of time during which memory contents are preserved after power has last been turned off varies depending on climate and placement of the unit. On the average, memory contents are protected over a period of 3 to 4 weeks (a minimum of 2 weeks) after the last time power has been turned off. This period is shorter when the unit is exposed to very high humidity or used in an area with an extremely humid climate.

### 23- 23 EXPLODED VIEW MODEL TX-930 (120V model) T901 P901

## PARTS LIST

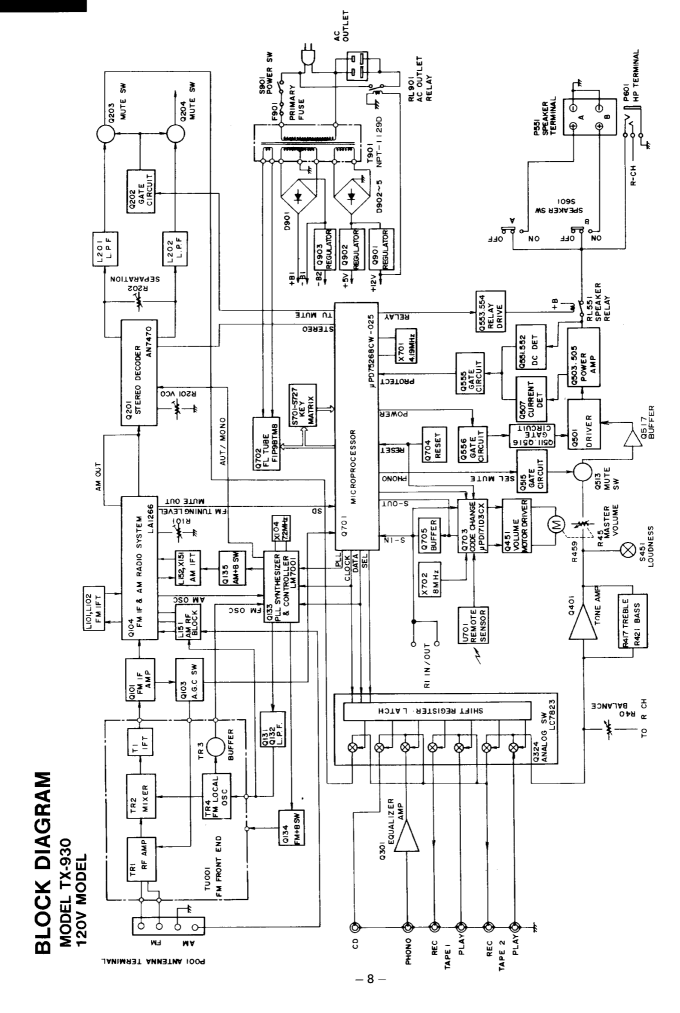
DESCRIPTION	NAAF-4327-3, Power amplifier circuit	pc board ass'y <d></d>	NAAF-4327-3A,Power amplifier circuit	pc board ass'y <p q="" w=""></p>	NASW-4328-3, Headphone terminal	pc board ass'y <d></d>	NASW-4328-3A, Headphone terminal	pc board ass'y <p q="" w=""></p>	NASW-4329-3, Power switch	pc board ass'y	NAETC-4330-3, Terminal pc board	NAPS-4331-3, Power supply circuit	pc board ass'y <d></d>	NAPS-4331-3A, Power supply circuit	pc board ass y <p></p>	NAPS-4331-3B, Power supply circuit	pc board ass'y <w></w>	NAPS-4331-3C, Power supply circuit	pc board ass'y <q></q>	NAETC-4332-3,Outlet terminal	pc board ass'y <d></d>	NAETC-4333-3,Outlet terminal	pc board ass'y <p></p>	NAETC-4333-3A, Outlet terminal	pc board ass'y <w></w>	NAAF-4334-3, Tone control circuit	pc board ass'y <d></d>	NAAF-4334-3A, Tone control circuit	pc board ass'y <p q="" w=""></p>	NAETC-4335-3, Volume control circuit	pc board ass'y	NAETC-4337-3, Terminal pc board ass'y	NASW-4338-3, Voltage selector switch	pc board ass'y <w></w>	only	only	only	only	model only	only	THE COMPONENTS IDENTIFIED BY MARK A	ARE CRITICAL FOR RISK OF FIRE AND	ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.
PART NO.	1A415527-3		1A415527-3A		1A415528-3		1A415528-3A		1A415529-3		1A415530-3	1A415531-3		1A415531-3A	•	1A415531-3B		1A415531-3C		1A415532-3		1A415533-3		1A415533-3A		1A415534-3		1A415534-3A		1A415535-3		1A415537-3	1A415538-3		NOTE: <b>:Black model only</b>	<s>:Silver model only</s>	<d>:120V model only</d>	<p>:230V model only</p>	<w>:Worldwide model only</w>	<q>:240V model only</q>	THE COMPO	ARE CRITIC	ELECTRIC SI PART NUMB
REF. NO.	U3				U4				US		ne	101								<b>%</b>		ŝ				010				UII		U12	U13		NOTE						NOTE:	i 	
DESCRIPTION	Knob, Speaker A <b></b>	Knob, Speaker A <s></s>	Knob, Speaker B <b></b>	Knob, Speaker B <s></s>	WS-2NS, Clamp	▲ 5A(ST-6).Primary fuse <d w=""></d>	▲ 2.5A-SE-EAK Primary fuse <p o="" w=""></p>	▲ 2A-SE-EAK,Fuse <p></p>	<b>△</b> AS-UC-6#18.	▲ Power supply cord <d></d>	▲ AS-CIEE.	⚠ Power supply cord <p></p> <p></p> (N)>	A AS-SAA, Power supply cord <q></q>		M NOC. 1-24-097, AC. Duttet <q></q>	2SA1265N-R,	2SA1265N-O,	2SA1491-O,	2SA1491-Y or	2SA1491-P,Power transistors	2SC3182N-R,	2SC3182N-O,	2SC3855-O,	2SC3855-Y or		4	▲ NPT-1129P, Power transformer <p></p>	▲ NPT-1129DG,Power transformer <w></w>	▲ NPT-1129Q.Power transformer <Ф	NARF-4325-3, Tuner circuit	pc board ass'y <d></d>	A NARF-4325-3A, Tuner circuit	pc board ass'y <p q=""></p>	B NARF-4325-3B, Tuner circuit	pc board ass'y <w></w>	NADIS-4326-3, Display circuit	pc board ass'y <d></d>	A NADIS-4326-3A, Display circuit	pc board ass y <p q=""></p>	B NADIS-4326-3B, Display circuit	pc board ass'y <w></w>		
PART NO.	28324170	28324172	23824171	23824173	27300833	252050	252075	252074	253163 Y or	253174Y	253164Y or	Y271E22	253170	25060044	#060C0C7	Q503,Q504 2202282,	2202283,	2201693,	2201694 or	2201696	Q505,Q506 2202292,	2202293,	2201703,	2201704 or	2201706	2300753AY	2300754Y	2300755Y	2300756Y	1A415525-3		1A415525-3A		1A415525-3B		1A415526-3		1A415526-3A		1A415526-3B			
REF. NO.	98		87		91	:06d	F902	F951	8					P902	£ .	0503,050					0505,050					1301				UI						U2							
DESCRIPTION	Front bracket ass'y <b></b>	Front bracket ass'y <s></s>	Back plate	Chassis	Radiator	Bracket LH	Bracket RH	Bracket PC	Bracket, shield	Rear panel <d></d>	Rear panel <p></p>	Rear panel <w></w>	Rear panel <q></q>	A Bushing.cord	KGLS-14RT, Holder	KGLS-12RT, Holder	3TTS+8B(BC), Self-tapping screw	3TTW+8B,Self-tapping screw	4TTC+8C(BC),Self-tapping screw	3TTP+8P(BC), Self-tapping screw	3P+6FN(BC),Pan head screw	3SMS10W.SW+14B(BC),Sems	Self-tapping screw	Top cover	3TTS+8B(BC),Self-tapping screw	Cushion	Spacer <p q="" w=""></p>	Front panel ass'y <b></b>	Front panel ass'y <s></s>	End cap L	End cap R	Clear plate	3TTP+8P(BC), Self-tapping screw	Leg	3TTS+8B(BC),Self-tapping screw	Knob, Loudness <b></b>	Knob, Loudness <s></s>	Knob, Level <b></b>	Knob, Level <s></s>	Knob, Volume <b></b>	Knob, Volume <s></s>	Knob,Power <b></b>	Knob,Power <\$>
PART NO.	27110749Y	27110750Y	28133254Y	27100228Y	27160293Y	27141441Y	27141442Y	27141443Y	27130643AY	27121686Y	27121687Y	27121689Y	27121690Y		27190524	27190266	834430088	831130088	830440089	833430080	82143006	801433		28184471AY	834430088	28140680	27270212	1A415701K	1A416701K	28125226BY	28125227BY	28191617Y	833430080	27175254	834430088	28324162Y	28324177Y	28324150-1A	28324151	28324163	28324184	28324140	28324184
REF. NO.	1		4	'n	9	7	œ	9	12	13				4	91	17	21	22	23	24	25	92		31	32	33	34	51		52	53	28	59	61	62	81		82		83		88	

# EXPLODED VIEW MODEL TX-910

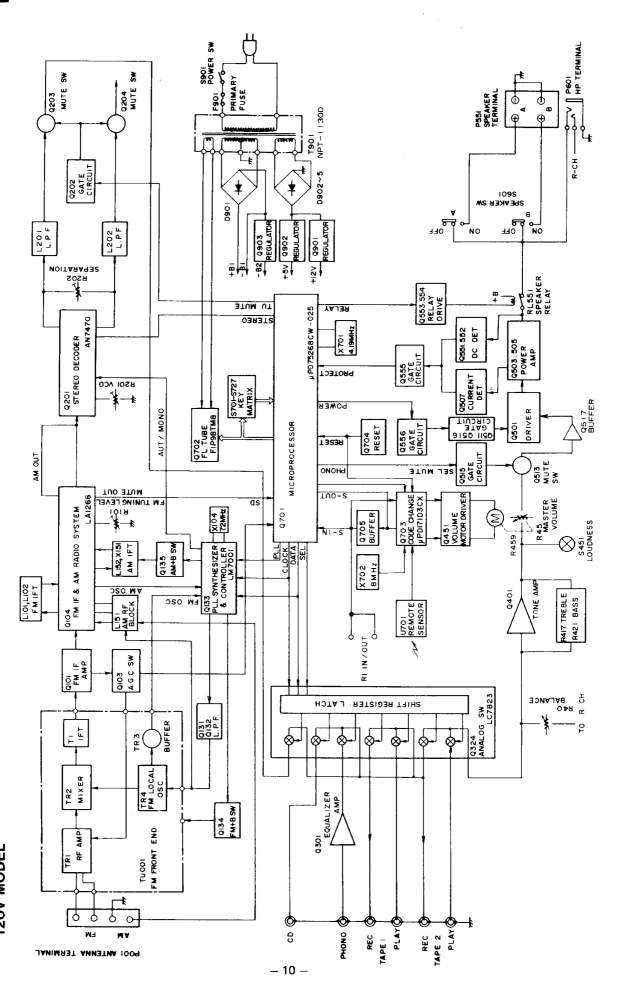


## PARTS LIST

	REF.NO. PART NO. DESCRIPTION	> U2 1A419526-4 NADIS-4326-4, Display circuit pc	> board ass'y <d></d>	1A419526-4A NADIS-4326-4A, Display circuit pc	board ass'y <p q=""></p>	<b> 1A419526-4B NADIS-4326-4B, Display circuit pc</b>	<s> board ass'y <w></w></s>	<b> U3 1A419527-4 NAAF-4327-4, Power amplifier circuit</b>		1A419527-4A NAAF-4327-4A, Power amplifier circuit	/fuse <d w=""></d>	mary fuse <p q="" w=""> U4 1A419528-4 NASW-4328-4, Headphone terminal</p>	pc board ass'y <d></d>	1A419528-4A		U5 1A419529-4		> U7 1A419531-4 NAPS-4331-4, Power supply circuit	pc board ass'y <d></d>	1A419531-4A NAPS-4331-4A, Power supply circuit	pc board ass'y <p></p>	1A419531-4B NAPS-4331-4B, Power supply circuit	r amplifier transistor	1A419531-4C NAPS-4331-4C,Power supply circuit		U10 1A419534-4 NAAF-4334-4, Tone control circuit	pc board ass'y <d></d>	1A419534-4A		r transformer <p> U11 1A419535-4 NAETC-4335-4, Volume control</p>		ar transformer <qp. 1a419538-4="" nasw-4338-4,="" selector="" switch<="" th="" u13="" voltage=""><th>ner circuit pc pc board ass'y <w></w></th><th></th><th>Tuner circuit pc NOTE: <b>:Black model only</b></th><th><s>:Silver model only</s></th><th>uner circuit pc <d>:120 V model only</d></th><th><p>:230 V model only</p></th><th><w>:Wolrdwide model only</w></th><th></th><th>BY MAKK 🖾  </th></qp.>	ner circuit pc pc board ass'y <w></w>		Tuner circuit pc NOTE: <b>:Black model only</b>	<s>:Silver model only</s>	uner circuit pc <d>:120 V model only</d>	<p>:230 V model only</p>	<w>:Wolrdwide model only</w>		BY MAKK 🖾
	PART NO. DESCRIPTION	28324163 Knob, Volume <b></b>	28324182 Knob, Volume <s></s>	28324140 Knob,Power <b></b>	28324184 Knob,Power <s></s>	28324170 Knob, Speaker A <b></b>	28324172 Knob, Speaker A <s></s>	23824171 Knob, Speaker B < B>	23824173 Knob, Speaker B <s></s>	27300833 WS-2NS, Clamp	252049 A 4A(ST-6), Primary fuse <d w=""></d>				5	4.	€	25060044 Terminal GND	t 2202492 2SA1264N-R,	2202493 2SA1264N-O,	2202243 2SA1694-O,	2202244 2SA1694-Y or	2202246 2SA1694-P,Power amplifier transistor	5 2202502 2SC3812N-R,	2202503 2SC3812N-O,	2202253 2SC4467-0,	2202254 2SC4467-Y or	0.000	2300757Y A NPT-1130D, Power transformer <d></d>		2300759Y A NPT-1130DG,Power transformer <w></w>	230760Y A NPT-1130Q, Power transformer < Q>	1A419525-4 NARF-4325-4, Tuner circuit pc	board ass'y <d></d>	1A419525-4A NARF-4325-4A, Tuner circuit pc	board ass'y <p q=""></p>	1A419525-4B NARF-4325-4B, Tuner circuit pc	board ass'y <w></w>			THE COMPONENTS IDENTIFIED BY MAKK
	REF.NO.	83		85		98		87		16	F901	F902	106d					P902	Q503,Q504					Q505,Q506					1901				n.							١,	NO IE:
_	DESCRIPTION	Front bracket ass'y <b></b>	Front bracket ass'y <s></s>	Back plate	Chassis	Radiator	Radiator	Bracket LH	Bracket RH	Bracket PC	Bracket, shield	Rear panel <d></d>	Rear panel <p></p>	Rear panel <w></w>	Rear panel <q></q>	<b>▲</b> Bushing.cord	KGLS-14RT,Holder	KGLS-12RT,Holder	3TTS+8B(BC),Self-tapping screw	3TTW+8B,Self-tapping screw	4TTC+8C(BC), Self-tapping screw	3TTP+8P(BC),Self-tapping screw	3P+6FN(BC),Pan head screw	3SMS10W.SW+14B(BC),	Self-tapping screw	Top cover	3TTS+8B(BC), Self-tapping screw	Cushion	Spacer <p q="" w=""></p>	Front panel ass'y <b></b>	Front panel ass'y <s></s>	End cap L	End cap R	Clear plate	3TTP+8P(BC), Self-tapping screw	Leg	3TTS+8B(BC), Self-tapping screw	Knob, Loudness <b></b>	Knob, Loudness <s></s>	Knob, Level <b></b>	
	REF. NO. PART NO.	27110763Y	27110764Y	28133254Y	27100228Y	27160272AY or	27160290Y	27141441Y	27141442Y	27141443Y	27130643AY	27121691Y	27121692Y	27121694Y			27190524	27190266	834430088	831130088	830440089	833430080	82143006	801433		28184471AY	834430088	28140680	27270212	1A419701K	1A420701K	28125226BY	28125227BY	28191617Y	833430080	27175254	834430088	28324162Y	28324177Y	28324150-1	
<b>,</b>															- 88	Ø386																									

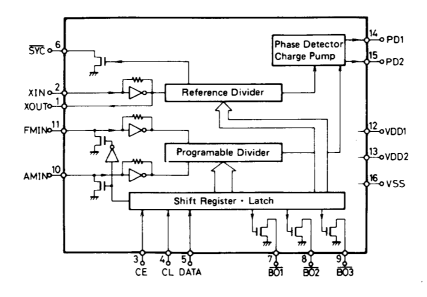


## BLOCK DIAGRAM MODEL TX-910 120V MODEL



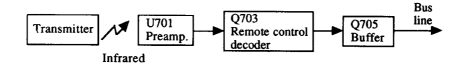
### IC BLOCK DIAGRAM AND DESCRIPTION

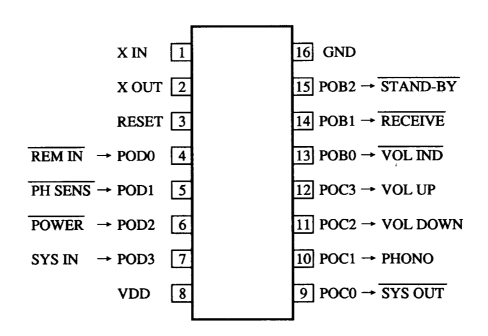
### LM7001(PLL synthesizer and controller)



Pin No.	Terminal	Description
1	XOUT	Comments the 7.3 MHz annual and Harris
2	XIN	Connect to the 7.2 MHz crystal oscillator.
3	CE	Chip enable terminal. Connect to the PLL terminal of micro processor.
4	CL	Serial clock input terminal. Connect to the CLOCK terminal of micro processor.
5	DATA	Serial data input terminal. Connect to the DATA terminal of micro processor.
6	SYN	Not used.
7	AUTO/MONO	Auto/Mono control output terminal. "H" when Auto.
8	BO2	FM control signal output terminal. "L" when FM.
9	BO3	AM control signal output terminal. "L" when AM.
10	AMIN	AM local oscillator input terminal.
11	FMIN	FM local oscillator terminal.
12	VDD 1	Power supply terminal for back-up.
13	V <sub>DD</sub> 2	Power supply terminal.
14	PD1	Charge pump output of the phase detector which constitutes the PLL. High level is output when the divided local oscillator frequency is high than the reference frequency.
15	PD2	In the opposite case, low level is output. Floating occurs when the frequencies matched. The output is applied to the variable capacitor diode in the local oscillator through the low pass filters.
16	Vss	Ground terminal.

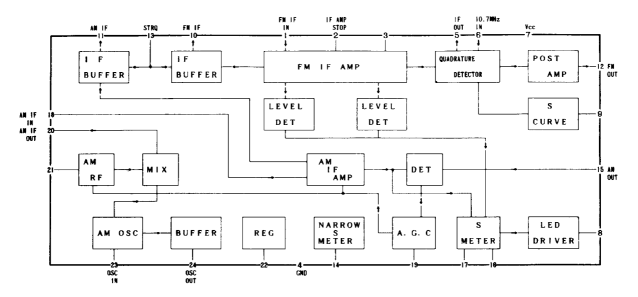
### $\mu$ PD17103CX-528(Remote control decoder)



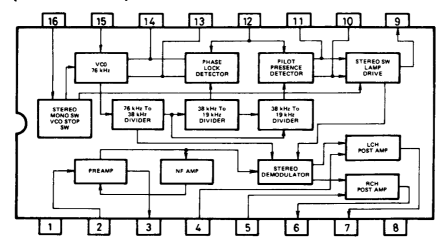


Pin No.	Symbol	Terminal	Description
1	XIN	OSC	Connect to the 8.00MHz ceramic oscillator.
2	XOUT		
3	RES	RESET	System reset terminal. Active low.
4	POD0	REMOTE IN	Signal input terminal from preamp. for remote control. Active low.
5	POD1	PHONO SENES	Phono detection input terminal. Active low.
6	POD2	POWER	Stand-by detection input terminal. During low input, only the POWER code is decoded.
7	POD3	SYS IN	System code input terminal.
8	V <sub>DD</sub>	+B	Power supply terminal.
9	POC0	SYS OUT	Output at this terminal are the custom code (16bits) remote control code input to REMOTE IN, data code (8bits), and the serial code (12bits) that has been converted corresponding to the decoded data code (8bits)
10	POC1	PHONO	When the player PLAY/REEJECT is input, a high pulse of 200ms is output.
11	POC2	VOL DOWN	When the volume DOWN code is input, a high pulse of 120ms is output.
12	POC3	VOL UP	When the volume UP code is input, a high pulse of 120ms is output.
13	POB0	VOL IND	During the output of VOLUME UP/DOWN, a pulse ( TTTT = 250ms) is output. (Not used.)
14	POB1	RECEIVE	This is the display output for remote control reception. Output is low when decoded code is being recieved.
15	POB2	STAND-BY	STAND-BY indication terminal.
16	V <sub>ss</sub>	GND	Ground terminal.

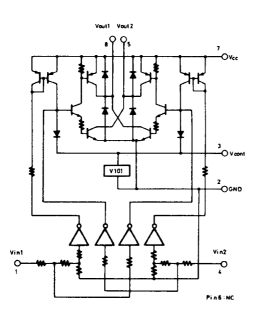
### LA1266(FM IF and AM radio system)



### AN7470(Stereo decoder)



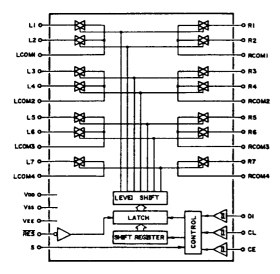
### LB1630 (Motor driver)



TRUTH TABLE

IN1	I N 2	0UT 1	OUT 2	MOTOR
н	L	H	L	Normal
L	н	L	н	Reverse
н	н	OFF	OFF	Wait
L	L	OFF	OFF	Wait

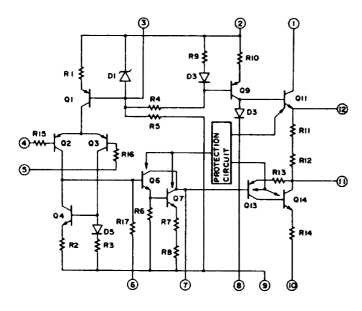
### LC7823/LC7823N(Analog switch)

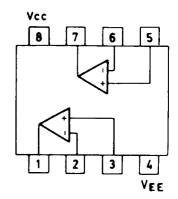


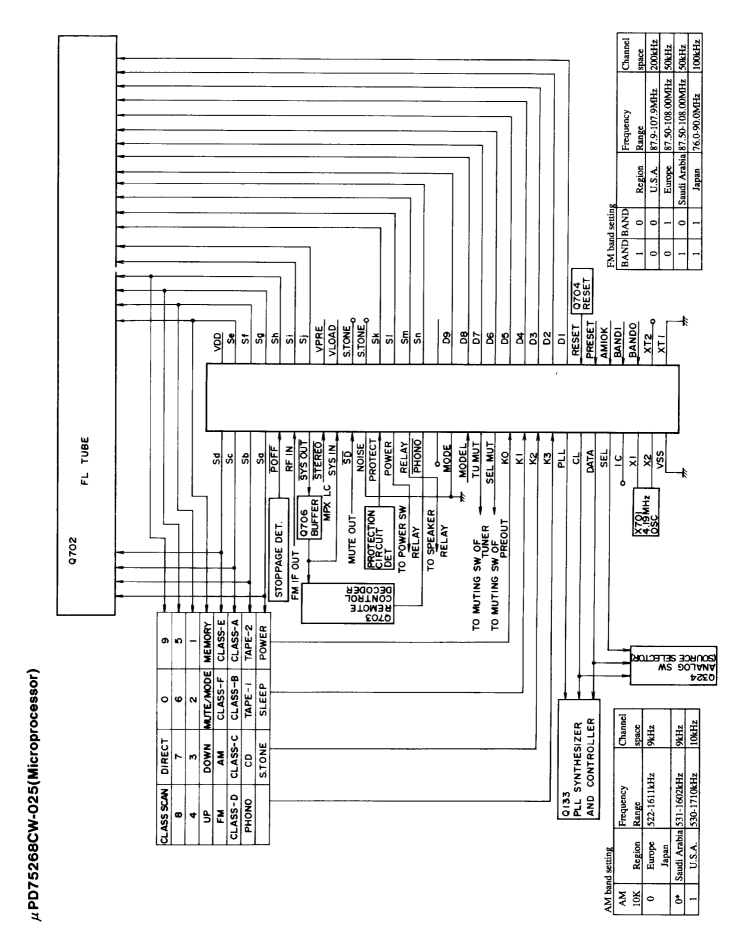
Pin No.	Terminal	Description
1,30	CD	On when the input selector is CD.
2,29	PHONO	On when the input selector is PHONO.
3,28	LCOM1,RCOM1	Common terminal.
4,27	TAPE-1 REC	Off when the input selector is TAPE-1.
5,26	TAPE-1 PB	On when the input selector is TAPE-1.
6,25	LCOM2,RCOM2	Common terminal.
7,24	TAPE-2 REC	Off when the input selector is TAPE-2.
8,23	TAPE-2 PB	On when the input selector is TAPE-2.
9,22	LCOM3,RCOM3	Common terminal.
10,21	TUNER	On when the input selector is TUNER.
11,20	LCOM4,RCOM4	Common terminal.
12	VEE	Negative power supply terminal.(-15V)
13	CE	Chip enable terminal.Connect to the terminal FUNC of the microprocessor.
14	DI	Serial data input terminal.Connect to the terminal DATA of the microprocessor.
15	CL	Serial clock terminal.Connect to the terminal CL of the microprocessor.
16	Vss	Ground terminal.
17	S	Select terminal.
18	RES	Reset terminal.
19	VDD	Power supply terminal.(+5V)

### $\mu$ PC1225H(Power amplifier driver)

### NJM4558D-X (Operation amplifier)

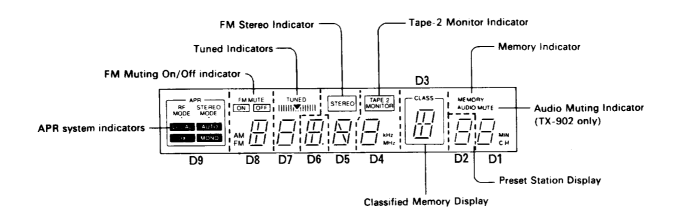






Dia Min	C	4			
rill NO.		Description	Pin No.	Function	Description
-	Sd		29	C	Internal connected.
2	Sc	Segment and key scan output terminals.	30	Χı	Ceramic oscillator connection terminal for main system clock
3	Sb	"H" when active.	31	X2	Connect to the 4.19MHz ceramic oscillator.
4	Sa		32	VSS	Ground terminal
ν,	POFF	This is the input terminal for detection of the stoppage of electric	33	XTı	Ceramic oscillator connection terminal for sub system clock.
		current."L" when the stoppage of electric current.	34	XTZ	Not used.
9	RFIN	RF mode input terminal,	35	BANDO	Initializing input terminal for region setting of FM band
		RF IN RF MODE	36	BAND1	
		L LOCAL	37	AM 10K	Initializing input terminal for region setting of AM band.
			38	PRESET	Initializing input terminal for operation mode setting.
7	SYS OUT/	System code output terminal "I."when active	39	RESET	Reset input terminal. "L"when active.
	SYSEN		9	D1	
000	STERFO	Stereo broadcast detection inmit terminal	41	D2	
		"L" when stereo broadcast	42	D3	
6	SYS IN	System code input terminal "H" when active	43	74	
2	G	Decodors described to 1971	4	D5	Digit output terminals."H" when active.
	CIC .	Droadcast detection input terminal."L" when active.	45	26	
-	MOISE	Visit of the stop of auto tuning and output 10 MUI(#19).	8	D7	
T	Т	Noise detection input terminal. Not used.	47	80	
Т	H	Protection circuit operation detection input terminal.	ì	S 2	
13	POWER	Power control output terminal.	84	60	
14	RELAY	Speaker relay control output terminal.	46		Not used.
15	PHONO	Phono control output terminal.	20	Sn	
16		Not used.	51	Sm	Segment output terminals. "H" when active.
17	MODE	Initializing input terminal for operation mode setting.	52	SI	
18	MODEL	Initializing input terminal for model setting of receiver.	53	Sk	
19	TU MUT	Muting output terminal. "H" when active.	\$	S.TONE	SELECTIVE TONE indication output terminal Not used.
20	SEL MUT	Audio muting output terminal Not used.	55	S.TONE	SELECTIVE TONE control output terminal Not used.
21	К0			VLOAD	Pull-down resistor connection terminal of FIP controller/drive
22	K1	Key scan input terminals.	T	VPRE	Power supply terminal of output buffer of FIP controller/drive
	K2	"H" when active.	28	Si	
24	K3		53	Si	
25	PLL	Connect to the terminal CE of PLL IC (LM7001 Q133).		Sh	Segment and key scan output terminals.
38	CL	Connect to the terminal CL of PLL IC and analogue switch.		Sg	"H" when active.
	DATA	Connect to the terminals DATA of PLL IC and analogue switch.	T	Sf	
28	SEL	Analog switch control output terminal.	æ 2	Se VDD	Power supply terminal (+5V)
		Connect to the terminal SEL of analogue switch (LC7823 Q324)			

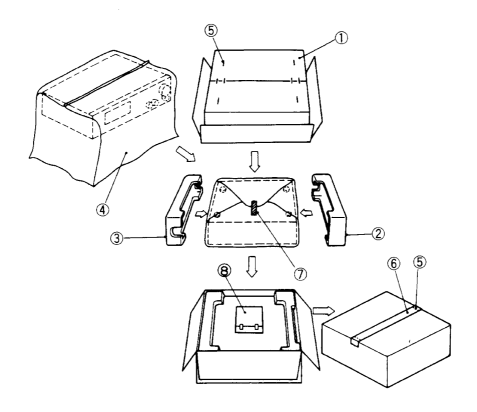
### FIP9BTM8(Fluorescent tube)



Terminal No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Electrode	F	F	NP	9G	NP	NP	NP	NP	NP	9G	NP	8G	NP	NP	8G	P(n)
Terminal No.	17	18	19	20	21	22	23	24_	25	26	27	28	29	30	31	Note: F:Filament
Electrode	7G	7G	P(m)	6G	6G	P(1)	P(k)	5G	P(j)	P(i)	4G	P(h)	NP	4G	P(g)	G:Grid
Terminal No.	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	P:Anode
Electrode	3G	P(f)	P(e)	3G	P(a)	2G	2G	P(b)	1G	P(c)	P(d)	1G	NP	F	F	NP:No pin

	D9	D8	D7	D6	D5	D4	D3	D2	D1
Sa	APR	a	a	a	a	a	а	a	a
Sb	STEREO MODE	b	b	b	b	b	b	b	b
Sc	AUTO	С	С	С	С	С	С	С	С
Sd	MONO	d	d	d	d	d	d	d	d
Se	DX	е	е	е	е	e	е	е	e
Sf	LOCAL	f	f	f	f	f	f	f	f
Sg	RF MODE	g	g	g	g	g .	g	g	g
Sh					h				
Si		i		i			i		
Sj		FM MUTE	TUNED		STEREO	TAPE-2	CLASS		MEMORY
Sk		ON	▼ (TUNED)				k		SLEEP
Sl		OFF							AUDIO MUTE
Sm		AM				kHz			MIN
Sn		FM				MHz			СН

### **PACKING VIEW**



REF. NO.	PART NO.	Description
1	29052559Y	Master carton box <b> <tx-930></tx-930></b>
	29052561Y	Master carton box <s> <tx-930></tx-930></s>
	29052563Y	Master carton box <b> <tx-910></tx-910></b>
	29052565Y	Master carton box <s> <tx-910></tx-910></s>
2	29091440BY	Pad L
3	29091441BY	Pad R
4	29100034A	850×650,Styrene bag
5	282301	Staple
6	29110071	PP tape
7	261504	Adhesive tape
8	Accessary bag	ass'y
	29341795Y	Instruction manual <d></d>
	29341797Y	Instruction manual <p c="" q="" w=""></p>
	292111	FM antenna <d w=""></d>
	292112	FM antenna <p q=""></p>
	29065462	FM antenna adaptor <w q=""></w>
	232140	NMA-3057,AM loop antenna
	25055040	CV-K-2,Conversion plug <w></w>
	3010054	UM-3,Two batteries
	24140223Y	RC-223S,Remote control transmitter
	2010200	Cord RI
	29100097	350×250,Styrene bag
	29365019A	Warranty card <n></n>
	28358002J	Service station list <n></n>
	29365024A	Warranty card <f></f>
	29100107	Styrene bag for warranty card <f></f>

NOTE: <B>:Black model only
<S>:Silver model only
<D>:120V model only
<P>:230V model only
<W>:Worldwide model only
<Q>:240V model only
<N>:U.S.A. model only
<P>:French model only
<C>:Canadian model only

### **ADJUSTMENT PROCEDURES**

### Preparation

1.Input

FM mono:1kHz,75kHz devi.,60dB/  $\mu$  V FM stereo:1kHz,75kHz devi.,60dB/  $\mu$  V Pilot signal 19kHz 7.5kHz devi.

AM:400Hz 30% mod.

2.Outputs

Connect the non-inductive type resistors of 8 ohms to the speaker terminals A unless otherwise noted.

3.Standard Knob Position

VOLUME......Maximum

BASS/TREBLE/BALANCE.....Center

MUTING/LOUDNESS.....Off

INPUT SELECTOR.....CD

SPEAKERS.....A

### Confirming Operation

1.Protection circuit

a.Speaker relay

The speaker relay turns on after the power switch turned on for 5 minutes.

The speaker relay turns off immediately after the power switch turns off.

b. Over-voltage confirmation

The speaker relay is off immeditely after DC voltage  $\pm 6V$  is applied to the terminal CD.

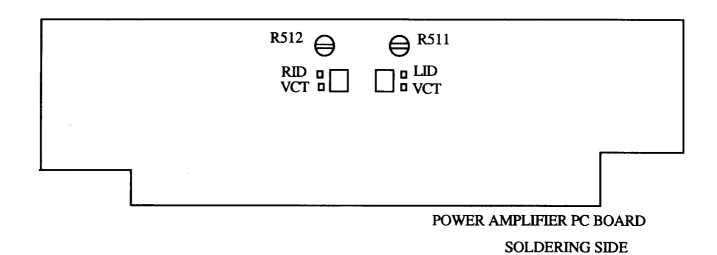
Amplifier section

Idling Current Adjustment

Connect the DC voltmeter to the terminals LID(RID) and CT on the power amplifier pc board.

Adjust the semi-fixed resistor R511(R512) so that the indication of voltmeter is  $5\pm0.5$  mV.

Note:( ):Right channel



Distortion

Š

FM signal

OUTPUT

5
sect
Ξ

Remarks	Set the FM mode switch to MONO. Repeat	une steps 1 anu 2 um no further adjustment in necessary.	Set the FM mode	switch to AUTO.				
Adjust for	0±20mV	Minimum	19kH2+10H2		Minimum		Light on	Light off
Adjustment point	L101	7017	18201	West .	IF on	front end	R101	
Output indicator	DC voltmeter	Distortion analyzer	Frequency	counter	Distortion	analyzer	TUNED	
Tuned		99.1MHz	MIN	29.11WITE	113411.00	99.1MLD2	99.1MHz	
Stereo modu- lator output					L+R 1kHz	or.oknz devi.		
FM SG output	99.1MHz	JKHZ,/JKHZ GEVI. 65dBf(60dB)	99.1MHz	65dBf(60dB)	99.1MHz		99.1MHz 1kHz, 75kHz devi. 19.2dB(14dB)(120V model) 12dB (other models) 99.1MHz 1kHz, 75kHz devi. 18.2dB((13dB) 11dB (other models)	
Connection of instrument	Ē	11g. 1	, iii	7	6 7:5		Fig. 3	
							-	2
Step	-	2	ŀ				[	!

	æ probe. (10:1)	E 85 6	Paris de la companya	
} 	Traffequency counter. Use the high impedance probe. (10:1)	Artoma	terminal	Frequency Counter
Artennal Tell Terminal Tell Terminal Tell Terminal Tell Tell Tell Tell Tell Tell Tell Te	Antenna terminal Unit	7	FM signal	
termin	F.M. sugnal	(Fig. 2)	Stereo Stereo modulator	

AC voltmeter

Distortion

⟨Fig.3⟩

### Reference specifications

Adjust for

Adjustment point

Output indicator

Tuned Frequency

AM SG output

AM section Step  $1.5V \pm 0.1V$ 

OSC coil on RF block (L151)

Digital DC voltmeter

522kHz (530kHz) (531kHz)

	).4V	.4V	).5V	).5V	).5V	.5V	).5V	).5V	
	$1.5 \pm 0.4V$	$1.5 \pm 0.4V$	$8.0 \pm 0.5V$	7.5 ±(	2.0 ±0.5V	$2.0 \pm 0.5V$	7.5 ±0.5V	7.5 ±0.5V	
2	funed voltage AM 530kHz (U.S.A. model)	522kHz (European model)	1710kHz (U.S.A. model)	1611kHz (European model)	87.9MHz (U.S.A. model)	87.50MHz (European model)	107.9MHz (U.S.A. model)	108.0MHz (European model)	
	Tuned voltage AM	(Connet Digital	DC voltmeter to	test point TP-6)	FM				

Muting width Muting level

Auto stop level

Note: ( ):120V model <10kHz step> < >:Worldwide model

Maximum

L152

voltmeter

1000		
RF LISI 70-6 OSC	LIS2	TP2 TP4 (+) (0 0 0 0) TPI E MUTE LEVEL
	FM IF	R20I +

Output terminal	A.C. volimeter	
lanimist	Unit	og tal
Ennalme	- No.	
	AM squal generator	LOOP

Maximum

RF coil on RF block (L151)

voltmeter у С

603kHz (600kHz)

603kHz,60dB/m (600kHz) 400Hz 30% mod.

2

A C

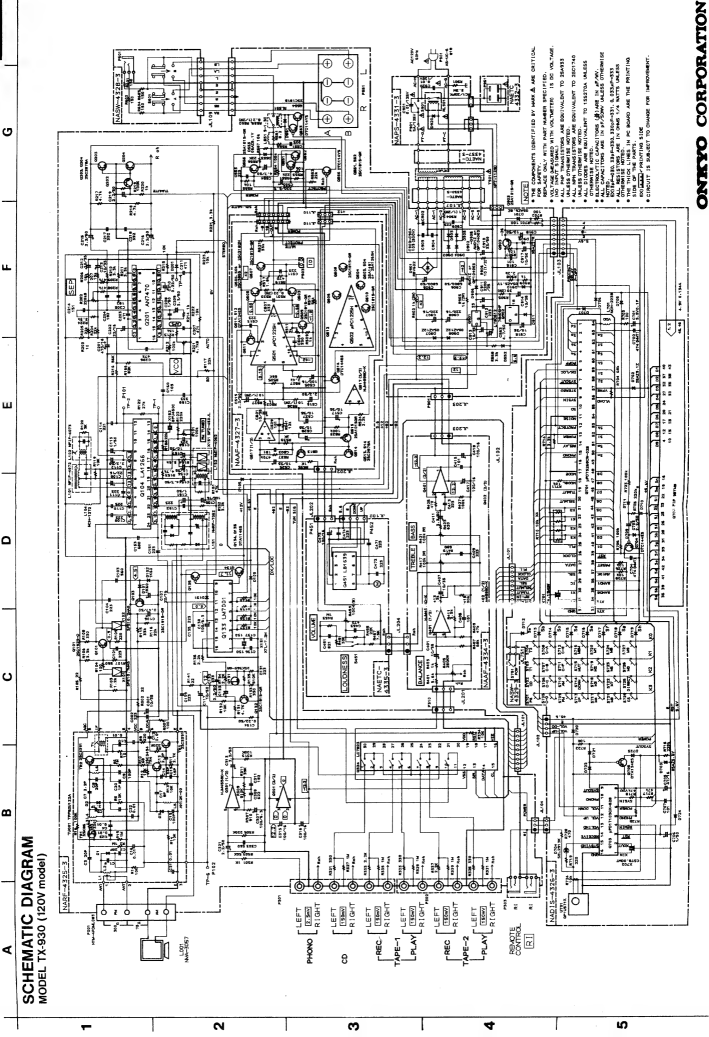
990kHz

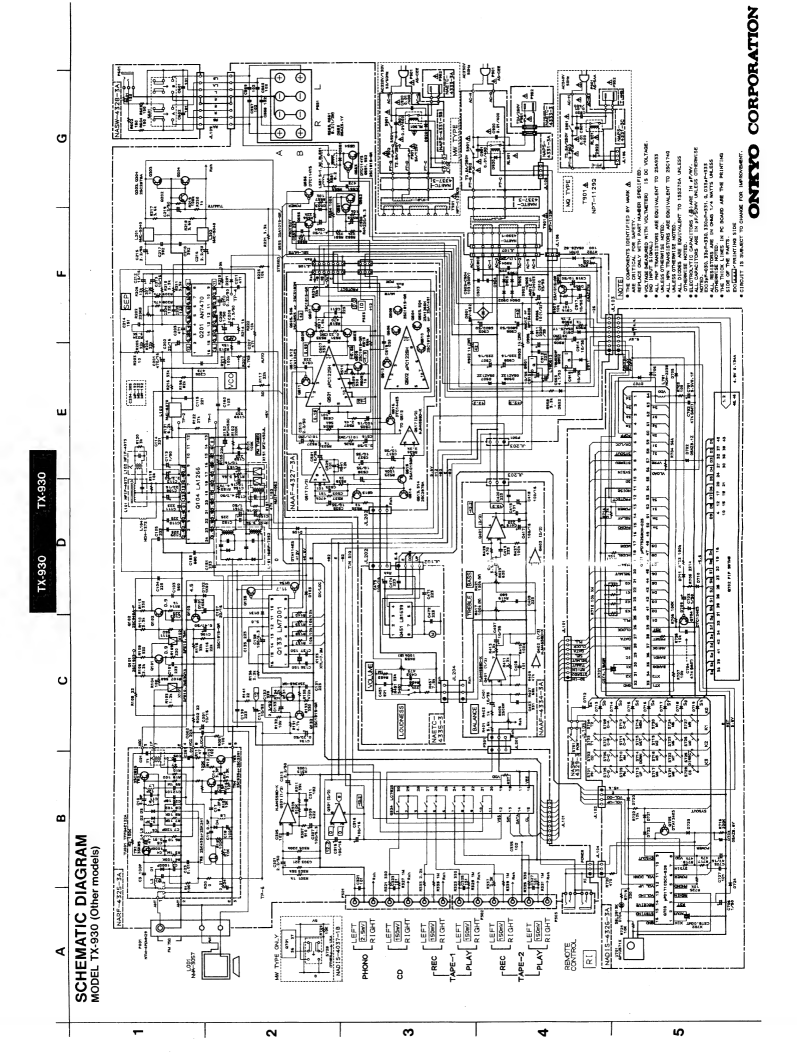
990kHz, 60dB/m 400Hz 30% mod.

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35 ± 10kHz
(U.S.A. model) FM 14 ± 3dB
(European model) FM 12 ± 3dB
AM Less than 68dB/m
FM Less than 20dBμ

- 22 -



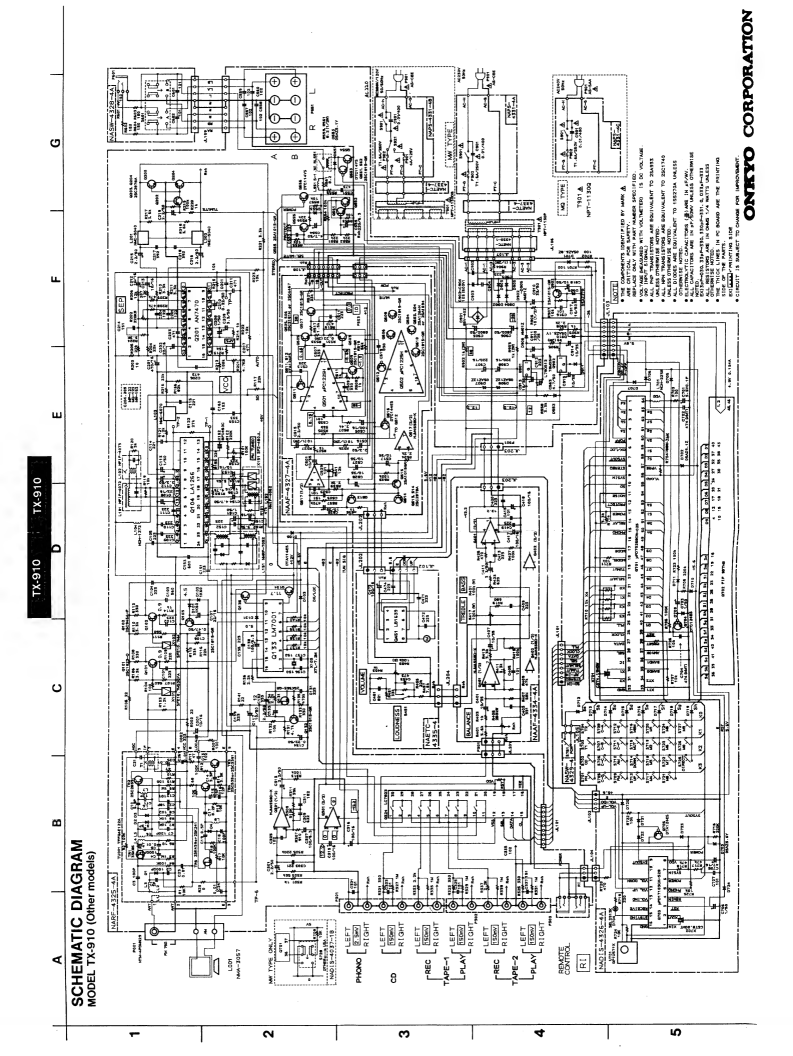


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2



### PRINTED CIRCUIT BOARD-PARTS LIST MODEL TX-930

TUNER CIRC	UIT PC BOARD (NAR	F-4325-3/3A/3B)			
CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
	Front end			Ceramic filters	
TU001	240084	TFFG2U122A <d></d>	X101,X102	3010071	SFE10.7MA5 <d></d>
	240085	TFFG4E122A <p q="" w=""></p>	X101	3010081	SFE10.7MS3GYA <p q="" w=""></p>
	ICs		X102	3010137	SFE10.7MMK <p q="" w=""></p>
Q104	22240039	LA1266	X151	3010123	SFZ450JL
Q133	22240090	LM7001	X152	3010076	BFU450C
Q201	22240242	AN7470		Capacitors	
_	222502	NJM4558D-X	C001	354761009	$10 \mu$ F,35V,Elect.
Q301			C106	354784799	$0.47 \mu$ F,50V,Elect.
Q324	22240158 or	LC7823 or	C107,C108	354742209	22 μ F,16V,Elect.
	22240339	LC7823N	C112	354780229	2.2 μ F,50V,Elect.
Q901	222780126	L78OS12	C113,C161	354780109	1 μ F,50V,Elect.
Q902	222780055	78M05HF	C117	354781009	10 μ F,50V,Elect.
	Transistors		C131	374722234	$0.022 \mu\text{F} \pm 5\%,50\text{V,Plastic}$
Q101	2211723	2SC1923-O	C132	374723334	$0.033 \mu \text{F} \pm 5\%,50 \text{V,Plastic}$
Q102	2210746	2SC945A-P <p q="" w=""></p>	C133	354780229	2.2 μ F,50V,Elect.
Q103,Q132	2211255	2SC1815-GR	C134	354782299	0.22 μ F,50V,Elect.
Q131	2212445	2SK365-GR	C138	354721019	100 μ F,6.3V,Elect.
Q134,Q135	2213510	DTA114ES	C154	354780479	4.7 μ F,50V,Elect.
Q202	2211455	2SA1015-GR	C155	354741019	100 μ F,16V,Elect.
Q203,Q204	2212285	2SC2878-A	C156,C157	354761009	10 μ F,35V,Elect.
Q551,Q552	2211255	2SC1815-GR	C159	374723334	$0.033 \mu\text{F} \pm 5\%,50\text{V,Plastic}$
Q553,Q556	221281	DTC114YS	C160	374721034	$0.01 \mu\text{F} \pm 5\%,50\text{V,Plastic}$
Q554	2211255	2SC1815-GR	C201	354744719	470 μ F,16V,Elect.
Q555,Q903	2211255	2SA1015-GR	C202	354742209	22 μ F,16V,Elect.
Q333,Q703	Diodes	25711015 OK	C204,C205	374721824	1800pF±5%,50V,Plastic <d></d>
D101 D102	223132	1K60		374721224	1200pF±5%,50V,Plastic <p q=""></p>
D101,D102				374721524	1500pF±5%,50V,Plastic <w></w>
D103,D105	223205 or	1SS270A or	C206	374724734	$0.047 \mu\text{F} \pm 5\%$ ,50V,Plastic
D131,D201	223163	1SS133	C207	370134714	470pF±5%,100V,Plastic
D551,D552	223205 or	1SS270A or	C208	354780109	1 μ F,50V,Elect.
D911	223163	1SS133	C209	354780339	$3.3 \mu$ F,50V,Elect.
D553,D910	224150512	05AZ5.1Y	C210	354782299	$0.22 \mu$ F,50V,Elect.
D701	224150683	05AZ6.8Z	C212,C213	354761009	$10 \mu$ F,35V,Elect.
D901	22380038	RBV602	C215,C216	354780229	2.2 μ F,50V,Elect.
D902-D906	22380035 or	GP104003 or	C217,C218	374723924	3900pF±5%,50V,Plastic
	22380046	AM01Z	C219	354780229	2.2 μ F,50V,Elect.
D907,D908	224151203	05AZ12Z	C301,C302	354780229	2.2 μ F,50V,Elect.
D909	224152704	05AZ27R	C307,C308	354721019	100 μ F,6.3 V, Elect.
	Coils and Transforme	ers	C309,C310	374726224	6200pF ± 5%,50V,Plastic
L101	233401	NFIF-4072	C311,C312	374721824	1800pF±5%,50V,Plastic
L102	233402	NFIF-4073	C313,C314	354780229	2.2 μ F,50V,Elect.
L102	233383	NMC-6070 <p q="" w=""></p>	C315,C316	354741019	100 μ F,16V,Elect.
L103	233409M022	NCH-1272	C551,C552	374724734	$0.047 \mu\text{F} \pm 5\%$ ,50V,Plastic
		NMRF-7052,RF block	C554,C563	354780479	4.7 μ F,50V,Elect.
L151	232152		C555	354722219	220 μ F,6.3 V, Elect.
L152	232139	NMIF-4062	C905,C906	3504207	6800 μ F,50V,Elect.
L201,L202	233294	NMC-5040 <p q="" w=""></p>	C907,C908	354742219	220 μ F,16V,Elect.
L551,L552	231176	S-1.3C	C910	354783309	33 μ F,50V,Elect.
	Resonator		C911	354752229	2200 μ F,25V,Elect.
X103	3010158 or	XTL-7.2M or	C913-C915	354761009	$10\mu$ F,35V,Elect.
	3010141	XTL-7.2M,Crystal	C917,C918	354781009	$10\mu$ F,50V,Elect.

CIRCUIT NO.		DESCRIPTION	CIRCUIT NO.		DESCRIPTION
R101	Resistors 5210221 or	NIAKUD I MYDD	C701	Capacitors 3000057 or	0.1F,5.5V or
KIUI	5210221 Gr 5210070	N06HR100KBD, Trim	C/01	3000057 01	·
R201	5210216 or	N06HR5KBD or	C702,C704	375524744	0.047F,5.5V,Super 0.47 μ F±5%,50V,Plastic
K201	5210062	N06HR4.7KBD,Trim	C702,C704	353780229	$2.2 \mu$ F,50V,Elect.
R559,R560	452530824		C705	353744709	$47 \mu$ F,16V,Elect.
	441721024	8.2 ohm ± 5%, 1/2W, Metal	C705	353780109	$1 \mu$ F,50V,Elect.
R902,R903 R904	452530104	1 kohm±5%,2W,Metal 1 ohm±5%,1/2W,Metal	C700	Resistor	1 μ 1,50 ν,Ειεςι.
R904 R905	441723904	39 ohm ±5%,2W,Metal	R710	49163103404	10 l-sh × 4 1/100/ 4
R905	441721004	10 ohm ±5%,1/2W,Metal	K/10	Switches	10 kohm×4,1/10W,Array
K700	Terminals	10 Onn ± 3%, 1/2 w , Wetai	S701-S727	25035548	NDC 111 C510
P001	25060157	NTM-4PDML083,Antenna <d></d>	S701-3727		NPS-111-S510
F001			\$728 \$729	25065286	NSS22112 <w></w>
D201 D202	25060117	NTM-2PDML051,Antenna <p q="" w=""></p>	3129	25035548	NPS-111-S510
P301,P302	25045323	NPJ-6PDBL180		Holders	El
P303	25045172	HSJ1003-01-020		27190810	FL
P551	25060158	NTM-8PDML084,Speaker		27190811	LED
D1 551	Relay	NIDL ODEA DOGA 046	2011		20.175.01.15.1005.01.1
RL551	25065339	NRL-2P5A-DC24-046			BOARD (NAAF-4327-3/3A)
D010 D001	Sockets	NOOT ODG	CIRCUIT NO.		DESCRIPTION
P310,P901	25050267	NSCT-3P95	0.504.0500	ICs	200000
~.	Radiators	BARK	Q501,Q502	22240108	μ PC1225H
R1	27160176	RAD56	Q517	222502	NJM4558D-X
R2	27160145	RAD51		Transistors	
R3	27160166		Q503,Q504		* 2SA1491-O,
				,	* 2SA1491-Y,
	CUIT PC BOARD (NA	•		-	* 2SA1491-P,
CIRCUIT NO.		DESCRIPTION			* 2SA1265N-R or
	Remote control senso				* 2SA1265N-O
U701	24130007	GP1U571X	Q505,Q506	,	* 2SC3855-O,
	ICs			,	* 2SC3855-Y,
Q701	22240406	μ PD75268CW-025			* 2SC3855-P,
Q703	22240376	μ PD17103CX-528			* 2SC3812N-R or
	FL tube				* 2SC3812N-O
Q702	212093	FIP9BTM8	Q507-Q510	2211255	2SC1815-GR
	Transistors		Q511,Q512	2212600	DTA124ES
Q704	221282	DTC144ES	Q513,Q514	2212285	2SC2878-A
Q705	2212600	DTA124ES	Q515	2211455	2SA1015-GR
	Diodes		Q516	221282	DTC144ES
D702	224150913	05AZ9.1Z		Capacitors	
D703	224150562	05AZ5.6Y	C501,C502	354761009	$10 \mu$ F,35V,Elect.
D704	225142	SEL2913K,LED	C505,C506	354741019	$100 \mu$ F,16V,Elect.
D705-D707	223163 or	1SS133 or	C507,C508	374723334	$0.033 \mu\text{F} \pm 5\%$ ,50V,Plastic
D709-D724	223205	1SS270A	C515,C516	354780229	$2.2 \mu$ F,50V,Elect.
	Resonators		C517	354761009	$10 \mu$ F,35V,Elect.
X701	3010163	CST4.19MGW,Ceramic	C525-C528	354761009	10 μ F,35V,Elect.
X702	3010154 or	CST8.00MT or		Resistors	
	3010190	CST8.00HSW,Ceramic	R511,R512	5215061	N08HR3KBC,Trim
	Coil		R526,R527	442521004	10 ohm,1/2W,Metal oxide film
L701	233400M220 or	NCH-2238 or	R531-R534	4500005	BPR2FK-0.22,Metal plate
	233409K220	NCH-1284		Plugs	
			P503,P504	25055495	NPLG-2P470

,			TONE CONTR	TONE CONTROL CIRCUIT PC BOARD (NAAF-4334-3/3A)			
CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION		
S601	25035517	NPS-222-L479,Push switch		IC			
P601	25045255	YKB21-5009, Headphone terminal	Q401,Q402	222502	NJM4558D-X		
		-		Capacitors			
POWER SWIT	CH PC BOARD (N	(ASW-4329-3)	C401,C402	354761009	10 μ F,35V,Elect.		
CIRCUIT NO.	PART NO.	DESCRIPTION	C407,C408	354761009	10 μ F,35V,Elect.		
S751	25035548	NPS-111-S510,Power switch	C409,C410	374722234	$0.022 \mu\text{F} \pm 5\%,50\text{V,Plastic}$		
			C411,C412	354780339	$3.3 \mu$ F,50V,Elect.		
POWER SUPP	LY CIRCUIT PC B	OARD (NAPS-4331-3/3A/3B/3C)	C413,C414	374722234	$0.022 \mu\text{F} \pm 5\%,50\text{V,Plastic}$		
CIRCUIT NO.	PART NO.	DESCRIPTION	C417,C418	354741019	$100 \mu$ F,16V,Elect.		
D920	223163 or	1SS133 or		Resistors			
	223205	1SS270A,Diode	R405,R406	5104225	N11RGLC250KWT22Z,		
C901,C920	3500065A	▲ DE7150FZ103PAC400V/125V,			Balance, variable		
		Capacitor IS	R417,R418	5104230	N14RLC100KWT22Z,Treble,variable		
C901A	27301216	⚠ Cover for C901 <p q="" w=""></p>	R421,R422	5104230	N14RLC100KWT22Z,Bass,variable		
R901	431523355	▲ 3.3 Mohm, 1/2W, Solid resistor <d></d>					
S901	25035550	⚠ NPS-111-L512P,Power switch	VOLUME CO	VOLUME CONTROL CIRCUIT PC BOARD (NAETC-4335-3)			
F901	252050	∆ 5A(ST-6),Primary fuse <d w=""></d>	CIRCUIT NO.	PART NO.	DESCRIPTION		
F901a	250113		Q451	22240322	LB1639,IC		
F902	252075	≜ 2.5A-SE-EAK,Primary fuse <p q="" w=""></p>	C453,C454	374724734	$0.047 \mu \text{ F} \pm 5\%,50 \text{ V,Plastic capacitor}$		
F902a	25050065	↑ YSH403T,Fuseholders <p q="" w=""></p>	C473	354741019	100 μ F,16V,Elect. capacitor		
RL901	25065269		R459,R460	5104243	N16RGM100KBTP25F,Volume,		
	25065248				variable resistor		
P902	25050267	NSCT-3P95,Socket	S451	25035609	NPS-122-L571,Loudness switch		
			P451	25050267	NSCT-3P95,Socket		
AC OUTLET TERMINAL PC BOARD (NAE		ARD (NAETC-4332-3)	P452	25050268	NSCT-4P96,Socket		
(120 V model o	only)						
CIRCUIT NO.	PART NO.	DESCRIPTION	VOLTAGE SE	LECTOR SWITCH	PC BOARD (NASW-4338-3)		
P951	25050409	∧ NSCT-4P234,AC outlet	(Worldwide me	Worldwide model only)			
			CIRCUIT NO.	PART NO.	DESCRIPTION		
AC OUTLET TERMINAL PC BOARD (NAETC-4333-3/3A)			S902	25065287	↑ NSS-22113P, Voltage selector switch		
(230 V and Wolrdwide models only)							
CIRCUIT NO.	PART NO.	DESCRIPTION					
P952	25050410	⚠ NSCT-2P235,AC outlet					
F951	252047	↑ 2A-SE-EAK,Fuse <p></p>					

⚠ YSH-403T,Fuseholders <P>

F951a

25050065

NOTE: <D>:120 V model only <P>:230 V model only <W>:Worldwide model only <Q>:240 V model only

CAUTION:Replacement for transistor of mark \*,if necessary, must be made from the same beta group (H FE) as the original type.

NOTE: THE COMPONENTS IDENTIFIED BY MARK A ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

### PRINTED CIRCUIT BOARD-PARTS LIST MODEL TX-910

TUNER CIRCUIT PC BOARD (NARF-4325-4/4A/4B)							
CIRCUIT NO.		DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION		
	Front end		Ceram		<b>22</b> 00 1.01.		
TU001	240084	TFFG2U122A <d></d>	X101,X102	3010071	SFE10.7MA5 <d></d>		
	240085	TFFG4E122A <p q="" w=""></p>	X101	3010081	SFE10.7MS3GYA <p q="" w=""></p>		
	ICs	1110121211 4/1//2	X102	3010137	SFE10.7MMK <p q="" w=""></p>		
Q104	22240039	LA1266	X151	3010123	SFZ450JL		
Q133	22240090	LM7001	X152	3010076	BFU450C		
Q201	22240242	AN7470		Capacitors			
			C001	354761009	10 μ F,35V,Elect.		
Q301	222502	NJM4558D-X	C106	354784799	0.47 µ F,50V,Elect.		
Q324	22240158 or	LC7823 or	C107,C108	354742209	22 μ F,16V,Elect.		
	22240339	LC7823N	C112	354780229	2.2 μ F,50V,Elect.		
Q901	222780126	L78OS12	C113,C161	354780109	1 μ F,50V,Elect.		
Q902	222780055	78M05HF	C117	354781009	$10\mu$ F,50V,Elect.		
	Transistors		C131	374722234	0.022 μ F±5%,50V,Plastic		
Q101	2211723	2SC1923-O	C132	374723334	0.033 μ F±5%,50V,Plastic		
Q102	2210746	2SC945A-P <p q="" w=""></p>	C133	354780229	2.2 μ F,50V,Elect.		
Q103,Q132	2211255	2SC1815-GR	C134	354782299	0.22 μ F,50V,Elect.		
Q131	2212445	2SK365-GR	C138	354721019	100 μ F,6.3 V, Elect.		
Q134,Q135	2213510	DTA114ES	C154	354780479	4.7 μ F,50V,Elect.		
Q202	2211455	2SA1015-GR	C155	354741019	100 μ F,16V,Elect.		
Q203,Q204	2212285	2SC2878-A	C156,C157	354761009	10 μ F,35V,Elect.		
Q551,Q552	2211255	2SC1815-GR	C159	374723334	$0.033 \mu  \text{F} \pm 5\%$ ,50V,Plastic		
Q553,Q556	221281	DTC114YS	C160	374721034	$0.01 \mu \text{ F} \pm 5\%,50 \text{V,Plastic}$		
Q554	2211255	2SC1815-GR	C201	354744719	470 μ F,16V,Elect.		
Q555,Q903	2211455	2SA1015-GR	C202	354742209	22 μ F,16V,Elect.		
Q333,Q703	Diodes	23/11013 GR	C204,C205	374721824	1800pF±5%,50V,Plastic <d></d>		
D101,D102	223132	1K60		374721224	1200pF±5%,50V,Plastic <p q=""></p>		
	223205 or	1SS270A or		374721524	1500pF±5%,50V,Plastic <w></w>		
D103,D105			C206	374724734	$0.047\mu$ F $\pm$ 5%,50V,Plastic		
D131,D201	223163	1SS133	C207	370134714	470pF±5%,100V,Plastic		
D551,D552	223205 or	1SS270A or	C208	354780109	$1 \mu$ F,50V,Elect.		
D911	223163	1SS133	C209	354780339	$3.3 \mu$ F,50V,Elect.		
D553,D910	224150512	05AZ5.1Y	C210	354782299	0.22 μ F,50V,Elect.		
D701	224150683	05AZ6.8Z	C212,C213	354761009	$10\mu$ F,35V,Elect.		
D901	22380022	RBV402	C215,C216	354780229	2.2 μ F,50V,Elect.		
D902-D906	22380035 or	GP104003 or	C217,C218	374723924	3900pF±5%,50V,Plastic		
	22380046	AM01Z	C219	354780229	2.2 μ F,50V,Elect.		
D907,D908	224151203	05AZ12Z	C301,C302	354780229	2.2 μ F,50V,Elect.		
D909	224152704	05AZ27R	C307,C308	354721019	100 μ F,6.3 V, Elect.		
	Coils and Transfo	ormers	C309,C310	374726224	6200pF±5%,50V,Plastic		
L101	233401	NFIF-4072	C311,C312	374721824	1800pF±5%,50V,Plastic		
L102	233402	NFIF-4073	C313,C314	354780229	$2.2 \mu$ F,50V,Elect.		
L103	233383	NMC-6070 <p q="" w=""></p>	C315,C316	354741019	100 μ F,16V,Elect.		
L104	233409M022	NCH-1272	C551,C552	374724734	$0.047 \mu$ F $\pm$ 5%,50V,Plastic		
L151	232152	NMRF-7052,RF block	C554,C563	354780479	$4.7 \mu$ F,50V,Elect.		
L152	232139	NMIF-4062	C555	354722219	$220\mu$ F,6.3V,Elect.		
L201,L202	233294	NMC-5040 <p q="" w=""></p>	C905,C906	3504207	6800 μ F,50V,Elect.		
L551,L552	231176	S-1.3C	C907,C908	354742219	$220\mu$ F,16V,Elect.		
LJJ1,LJJ26		J-1,JC	C910	354783309	$33 \mu$ F,50V,Elect.		
V102	Resonator 3010158 or	VTI 7 2M or	C911	354752229	2200 μ F,25V,Elect.		
X103		XTL-7.2M or	C913-C915	354761009	10 μ F,35V,Elect.		
	3010141	XTL-7.2M,Crystal	C917,C918	354781009	$10 \mu$ F,50V,Elect.		

CIRCUIT NO.		DESCRIPTION	CIRCUIT NO.		DESCRIPTION	
	Resistors			Capacitors	0.477.5.517	
R101	5210221 or	N06HR100KBD,	C701	3000057 or	0.1F,5.5V or	
	5210070	Trim		3000068	0.047F,5.5V,Super	
R201	5210216 or	N06HR5KBD or	C702,C704	375524744	$0.47 \mu$ F±5%,50V,Plasti	iC .
	5210062	N06HR4.7KBD,Trim	C703	353780229	2.2 μ F,50V,Elect.	
R559,R560	452530824	8.2 ohm ±5%,1/2W,Metal	C705	353744709	47 μ F,16V,Elect.	
R902,R903	441729114	910 ohm ±5%,2W,Metal	C706	353780109	$1 \mu$ F,50V,Elect.	
R904	452530104	1 ohm ± 5%,1/2W,Metal		Resistor	101.1	
R905	441723904	39 ohm $\pm$ 5%,2W,Metal	R710	49163103404	10 kohm × 4,1/10W,Arra	ıy
R906	442531004	10 ohm $\pm$ 5%,1/2W,Metal	0201 0202	Switches	NDC 111 C510	
	Terminals		S701-S727	25035548	NPS-111-S510	
P001	25060157	NTM-4PDML083,Antenna <d></d>	S728	25065286	NSS22112 <w></w>	
	25060117	NTM-2PDML051,Antenna <p q="" w=""></p>		Holders	177	
P301,P302	25045323	NPJ-6PDBL180		27190810	FL	
P303	25045172	HSJ1003-01-020		27190811	LED	
P551	25060158	NTM-8PDML084,Speaker	POUED AMB	TETED CIDCUIT	DC DOADD (NA AE 4227	4/4 A \
	Relay				PC BOARD (NAAF-4327-	4/4/1
RL551	25065339	NRL-2P5A-DC24-046	CIRCUIT NO.		DESCRIPTION	
	Sockets		0501 0500	ICs	DC122511	
P310,P901	25050267	NSCT-3P95	Q501,Q502	22240108	μ PC1225H	
	Radiators		Q517	222502	NJM4558D-X	
R1	27160176	RAD56	0500 0504	Transistors	2041604.0	
R2	27160145	RAD51	Q503,Q504	,	2SA1694-O,	
R3	27160166			2202244,	2SA1694-Y,	
		(NA DYO 1006 1/44 /4D)			' 2SA1694-P, ' 2SA1264N-R or	
		(NADIS-4326-4/4A/4B)		2202.72.01	* 2SA1264N-R or * 2SA1264N-O	
CIRCUIT NO.		DESCRIPTION	0505 0506	2202.75		
	Remote control s		Q505,Q506	2202233,	220 0,	
U701	24130007	GP1U571X		220223 .,	2SC4467-Y, 2SC4467-P,	
0.00	ICs	DD752(90W 025		2202256,	2SC3181N-R or	
Q701	22240406	μ PD75268CW-025		2202502 or 2202503	* 2SC3181N-O	
Q703	22240376	μ PD17103CX-528	0507 0510		2SC1815-GR	
0700	FL tube	EIDORTMO	Q507-Q510	2211255	DTA124ES	
Q702	212093	FIP9BTM8	Q511,Q512	2212600 2212285	2SC2878-A	
0704	Transistors	DTC144ES	Q513,Q514	2212285	2SA1015-GR	
Q704	221282	DTC144ES	Q515	2211433	DTC144ES	
Q705	2212600	DTA124ES	Q516	Capacitors	DICIMES	
D-702	Diodes	05 4 70 17	C501 C502	354761009	10 μ F,35V,Elect.	
D702	224150913	05AZ9.1Z	C501,C502	354741019	$10 \mu$ F,16V,Elect.	
D703	224150562	05AZ5.6Y	C505,C506	374723334	$0.033 \mu \text{F} \pm 5\%,50 \text{V,Pla}$	etic
D704	225142	SEL2913K,LED	C507,C508 C515,C516	354780229	$2.2 \mu$ F,50V,Elect.	SHO
D705-D707	223163 or	1SS133 or	C513,C316	354761009	$10 \mu$ F,35V,Elect.	
D709-D724	223205	1SS270A	C525-C528	354761009	10 μ F,35V,Elect.	
1/701	Resonators	CCTA 10MCW Commis	CJ2J-CJ20	Resistors	10 µ 1,55 1,2300	
X701	3010163	CST4.19MGW,Ceramic	R511,R512	5215061	N08HR3KBC,Trim	
X702	3010154 or	CST8.00MT or	R526,R527	442521004	10 ohm, 1/2W, Metal oxi	de film
	3010190	CST8.00HSW,Ceramic	R520,R527 R531-R534	4500005	BPR2FK-0.22, Metal pla	
1.701	Coil	NCH 2228 or	1.7.7.1.1.7.7.4	Plugs	Di Maria di Olasia della Per	<del>.</del>
L701	233400M220 or		P503,P504	25055495	NPLG-2P470	
	233409K220	NCH-1284	1000,100.			

CAUTION:Replacement for transistor of mark \*,if necessary, must be made from the same beta group (H  $_{\rm FE}$ ) as the original type.

NOTE: <D>:120 V model only <P>:230 V model only <W>:Worldwide model only <Q>:240 V model only

HEADPHONE TERMINAL PC BOARD (NASW-4328-4/4A)			VOLUME CONTROL CIRCUIT PC BOARD (NAETC-4335-4)					
CIRCUIT NO.	PART NO.		DESCRIPTION	CIRCUIT NO.	PART NO.		DESCRIPTION	
S601	25035517		NPS-222-L479, Push switch	Q451	22240322		LB1639,IC	
P601	25045255		YKB21-5009, Headphone terminal	C453,C454	374724734		$0.047 \mu \text{ F} \pm 5\%,50 \text{V,Plastic capacitor}$	
				C473	354741019		100 μ F,16V,Elect. capacitor	
POWER SWIT	CH PC BOAR	(1) <b>(</b> 1	NASW-4329-4)	R459,R460	5104243		N16RGM100KBTP25F, Volume,	
CIRCUIT NO.	PART NO.		DESCRIPTION				variable resistor	
S751	25035548		NPS-111-S510,Power switch	S451	25035609		NPS-122-L571,Loudness switch	
				P451	25050267		NSCT-3P95,Socket	
POWER SUPP	LY CIRCUIT	PC I	BOARD (NAPS-4331-4/4A/4B/4C)	P452	25050268		NSCT-4P96,Socket	
CIRCUIT NO.	PART NO.		DESCRIPTION					
C901	3500065A	Δ	DE7150FZ103PAC400V/125V,	VOLTAGE SE	LECTOR SWI	ITCF	I PC BOARD (NASW-4338-4)	
			Capacitor IS	CIRCUIT NO.	PART NO.		DESCRIPTION	
C901A	27301216	Δ	Cover for C901 <p q="" w=""></p>	S902	25065287	$\Delta$	NSS-22113P, Voltage selector switch	
R901	431523355	Δ	3.3 Mohm,1/2W,Solid resistor <d></d>				<w></w>	
S901	25035550	Δ	NPS-111-L512P,Power switch					
F901	252049	Δ	4A(ST-6),Primary fuse <d w=""></d>					
F901a	250113	Δ	SN5051,Fuseholders <d w=""></d>					
F902	252073	Δ	1.6A-SE-EAK,Primary fuse <p q="" w=""></p>					
F902a	25050065	Δ	YSH403T,Fuseholders <p q="" w=""></p>				•	
TONE CONTR	OL CIRCUIT	PC	BOARD (NAAF-4334-4/4A)					
CIRCUIT NO.	PART NO.		DESCRIPTION					
	ICs							
Q401,Q402	222502		NJM4558D-X					
	Capacitors			NOTE: <d< td=""><td>&gt;·120 V m</td><td>odei</td><td>lonly</td></d<>	>·120 V m	odei	lonly	
C401,C402	354761009		$10\mu$ F,35V,Elect.		•			
C407,C408	354761009		$10\mu$ F,35V,Elect.		<p>:230 V model only</p>			
C409,C410	374722234		$0.022 \mu \text{ F} \pm 5\%,50 \text{V,Plastic}$	<b>V&gt;</b>	/>:Worldw	ide :	model only	
C411,C412	354780339		$3.3 \mu$ F,50V,Elect.	<q< td=""><td>&gt;:240 V m</td><td>ode</td><td>lonly</td></q<>	>:240 V m	ode	lonly	
C413,C414	374722234		$0.022 \mu$ F±5%,50V,Plastic				•	
C417,C418	354741019		$100 \mu$ F,16V,Elect.					
	Resistors			NOTE: THE	COMPONE	NTS	DENTIFIED BY MARK △	
R405,R406	5104225		N11RGLC250KWT22Z,Balance,variable	ARE	CRITICAL	FOR	RISK OF FIRE AND	
R417,R418	5104230		N14RLC100KWT22Z,Treble,variable				REPLACE ONLY WITH	
R421,R422	5104230		N14RLC100KWT22Z,Bass,variable	PAR	PART NUMBER SPECIFIED.			

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